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CLAIMS:

- Method of noise filtering (3) a signal (x), the method comprising the steps of: estimating (30) a type of noise in the signal (x); and enabling (30) one of at least two noise filtering operations (310,311,312), the enabled noise filtering operation (310,311,312) being a most suitable noise filtering operation for the estimated type of noise.
- Method of noise filtering (3) as claimed in claim 1, wherein:

   a median filtering operation (312) is enabled if the estimated type of noise is long-tailed noise; and
- 10 a spatio-temporal rational filtering operation (310,311) is enabled if the estimated type of noise is Gaussian noise or contaminated Gaussian noise.
  - 3. Method of noise filtering (3) as claimed in claim 2, wherein the rational filtering operation (310,311) comprises:
  - enabling a first temporal filtering operation (310) if the estimated type of noise is Gaussian noise; and
  - enabling a second temporal filtering operation (311) if the estimated type of noise is contaminated Gaussian noise,
- the first temporal filtering operation (310) taking into account at least one
  temporal direction and the second temporal filtering operation (311) taking into account at
  least one combination of a temporal direction and a spatial direction.
  - 4. Method of noise filtering (3) as claimed in claim 1, wherein a kurtosis of the noise (z) is used (303) as a metric for estimating the type of noise.
  - Method of noise filtering (3) as claimed in claim 2, wherein a kurtosis of the noise (z) is used (303) as a metric for estimating the type of noise;
  - the median filtering operation (312) is enabled if the kurtosis is above a first threshold; and

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the rational noise filtering operation (310, 11) is enabled if the kurtosis is below said first threshold:

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- Method of noise filtering (3) as claimed in claim 3, wherein a kurtosis of the noise (z) is used (303) as a metric for estimating the type of noise;
  - the median filtering operation (312) is enabled if the kurtosis is above a first threshold;
- the rational noise filtering operation (310,311) is enabled if the kurtosis of the noise is below said first threshold, wherein the rational filtering operation comprises:
- enabling the first temporal filtering operation (310) if the kurtosis is below a second threshold, said second threshold being lower than said first threshold; and enabling the second temporal filtering operation (311) if the kurtosis is above the second threshold and below the first threshold.
- A method of noise filtering (3) as claimed in claim 6, wherein the first threshold is about 15 and the second threshold is about 6.
  - 8. Method of noise filtering (3) as claimed in claim 1, wherein the noise (z) in the signal is approximated by a difference (302) between the signal (x) and a noise-filtered (301) version of the signal (x).
  - 9. Method of noise filtering (3) as claimed in claim 8, wherein the noise-filtered version of the signal (x) is obtained by subjecting the signal (x) to a median filtering operation (301).
  - 10. Device (3) for noise filtering a signal (x), the device (3) comprising:

    means (30) for estimating a type of noise in the signal (x); and

    means (30) for enabling one of at least two noise filters (310,311,312), the

    enabled noise filter (310,311,312) being a most suitable filter for the estimated type of noise.
  - 11. Video system (1) comprising:means (2) for obtaining an image sequence (x),a device (3) as claimed in claim 10 for noise filtering the image sequence (x).